

Date: Wed, 10 Nov 93 04:30:25 PST
From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>
Errors-To: Ham-Digital-Errors@UCSD.Edu
Reply-To: Ham-Digital@UCSD.Edu
Precedence: Bulk
Subject: Ham-Digital Digest V93 #105
To: Ham-Digital

Ham-Digital Digest Wed, 10 Nov 93 Volume 93 : Issue 105

Today's Topics:

 baycom14e
 Kiss AX25 driver for Unix ???
 R.D.S (Radio Data System) Help ...
 sstv? on 14.230 kHz
 Where do you get modem chips TCM3105 and Am7910?

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 10 Nov 93 03:02:21 GMT
From: ogicse!emory!kd4nc!ke4zv!gary@network.ucsd.edu
Subject: baycom14e
To: ham-digital@ucsd.edu

In article <CG88ID.67s@cmptrc.lonestar.org> mitch@cmptrc.lonestar.org (Mitch Veenstra) writes:

>I just recently downloaded a shareware version of Baycom 14e. I plan on
>using it with a 1200 baud modem I have at the shack. What I need is advice
>on making up a cable to go between the modem and my kenwood th25at handheld.
>Can anyone help me?

Don't forget that your 1200 baud modem must be Bell 202, not the Bell
212 of common phone modems. Also, the modem needs to be "dumb", Baycom
doesn't know how to talk to an "AT" command set modem. Tell us what
the modem is, and we may be able to help with wiring.

Gary

--

Gary Coffman KE4ZV	"If 10% is good enough	gatech!wa4mei!ke4zv!gary
Destructive Testing Systems	for Jesus, it's good	uunet!rsiatl!ke4zv!gary
534 Shannon Way	enough for Uncle Sam."	emory!kd4nc!ke4zv!gary
Lawrenceville, GA 30244	-Ray Stevens	

Date: Mon, 8 Nov 1993 10:29:37 GMT
From: swrinde!cs.utexas.edu!howland.reston.ans.net!xlink.net!math.fu-berlin.de!
news.rrz.uni-hamburg.de!lutzifer!mw!dk3hg!mime@network.ucsd.edu
Subject: Kiss AX25 driver for Unix ???
To: ham-digital@ucsd.edu

peter@globv1.hacktic.nl (Peter Busser) writes:

>whitemp@cns.vax.uwec.edu writes:

>>Has anyone added a ax25 driver (or kiss) to the kernel of a Unix box?

>Fred van Kempen, is writing AX.25 drivers for the Linux kernel. This is what
>he wrote in the HAMS channel on the Linux mailing list:

Hi All,

what is the "HAM channel on the Linux mailing list" ?

Michael

[..]

--

+-----+		
E-Mail: dk3hg@dk3hg.ampr.org	DK3HG@DB0HBS.DEU.EU	mime@dk3hg.hanse.de
System: Linux running Wampes	QTH Ammersbek J053CQ	
+-----+		

Date: 10 Nov 93 06:23:08 GMT
From: news-mail-gateway@ucsd.edu
Subject: R.D.S (Radio Data System) Help ...
To: ham-digital@ucsd.edu

I am studying Computer Science and i have a project about RDS (Radio Data System). I want to build an RDS encoder but i cannot find information. I need desparately any Info about this subject.

If anyone knows anything about it please send me e-mail (directly or not).

-Kostas Papoutsis

e-mail:

INTERNET: papoutsi@leon.cti.gr
papoytsi@galileos.cti.gr

BITNET: PAPOUTSI@GRPATVX1

Date: 8 Nov 1993 19:05:49 GMT
From: news.cerf.net!pagesat!olivea!charnell!yeshua.marcam.com!news.kei.com!
newsstand.cit.cornell.edu!newsstand.cit.cornell.edu!usenet@network.ucsd.edu
Subject: sstv? on 14.230 kHz
To: ham-digital@ucsd.edu

In article <CG35B6.2LJ@world.std.com> Thomas Gosse, tgosse@world.std.com
writes:

>This afternoon, Nov. 7, I heard a group of hams on 14.230 kHz sending
>sstv to each other. I tried to decode it with jvfax60's sstv mode.
But,
>I had no luck.
>
>The jvfax60 program has modes like b/w 8, 16, 32 and "Scottie" and
>"Martin." The hams were using modes like "Robot 72."
>
>Can the jvfax60 program recieve the "Robot" modes? Is there a program
>that will?
>

I just got JVfax6.0 and it doesn't seem to support the robot modes.
However when I last listened to the crew on 230 (check 233 also,
sometimes there is an overflow group up there) Scottie 1 seemed
to be the prevelant mode. JVFAX does a bang up job on that.

Slowscan.zip will copy 8 second BW robot, but nothing else in the
shareware version. The forsale version copies other modes, but only
displays in BW so far. It uses a soundblaster board to process the
audio.

The author of Pasokon apparently has a receive only version for sale
now, not sure what kind of hardware it uses, but it seems to receive
all the modes the regular pasokon does - and that includes Robot. I use
the regular Pasokon here in my shack.

BTW, while we are on SSTV - 20 has been kind of flat lately up here.
Anybody know of any sstv activity on 80 or 40?

73 de Kevin, WB2EMS (fkf1@cornell.edu)

Date: 10 Nov 93 05:01:00 GMT
From: news-mail-gateway@ucsd.edu
Subject: Where do you get modem chips TCM3105 and Am7910?
To: ham-digital@ucsd.edu

Hi anybody!

Where do you get the packet modem chips TCM3105 and Am7910?
How price in the USA or EU? Answer E-mail please!

Many TNX and 73	RW3AJ	Serge Filimoshkin
	E-mail	rw3aj@glas.apc.org
	FIDO	2:5020/63.7

End of Ham-Digital Digest V93 #105

